Declassified in Part - Sanitized Copy Approved for Release 2011/12/01: NSA-RDP96X00790R000100030039-3

SECRET

23 April 1985

MEMORANDUM FOR THE RECORD

Subject: P.K. Strategic Concerns

The enclosed indicates that high quality microscopic research conducted by three advanced nations has documented unique characteristics in metal deformed by P.K. As other literature on reputable research indicates that such effects can be both intentional and unintentional, as well as close-up and remote, the implications of P.K. posing a selected threat to critical C³I, including nuclear force C³ involving pindown, requires serious consideration.

FOR OFFICIAL USE ONLY

JPRS Rep USSR: Lit JPRS-ULS 6 July 19 BIOPHYSICS



REMOTE HUMAN ACTUATION OF AN ELECTRODE SYSTEM

Moscow BIOFIZIKA in Russian Vol 31, No 2, Mar-Apr 86 p 365

[Synopsis of article deposited in VINITI by A.V. Bobrov, T.V. Kolesnikov, and F.O. Shraybman, Institute of Physiology imeni I.S. Beritashvili, Georgian SSR Academy of Sciences, Tbilisi]

[Text] A "physical detector" (PD) electrode system was described as comprising two metallic electrodes one of which is immersed in fluid and the other connected to a column of this liquid formed by the force of the liquid's surface tension. This kind of a system is highly sensitive to factors that influence the kinetics of electrode processes as well as to electromagnetic and acoustic factors. It was shown that by human manipulation of the PD which consists of altering the distance between them or altering the state of the person imparting the effect, causes an electric response (ER) of the electrode system that is similar to a reaction to electromagnetic or acoustic stimuli. In order to raise the reliability of the experimental results, synchronous recordings were made of the ER of two or three PDs enclosed in metallic chambers which shielded the electrode system against effects caused by light and corpuscular currents and electrical fields. ERs were found to result from exposure to a person at a distance of up to eight meters from the PD either in the experimental area or outside it. The article was deposited in completion at VINITI as No 8950-B, dated December 26, 1985.

COPYRIGHT: Izdatelstvo "Nauka", "Biofizika", 1986

6289

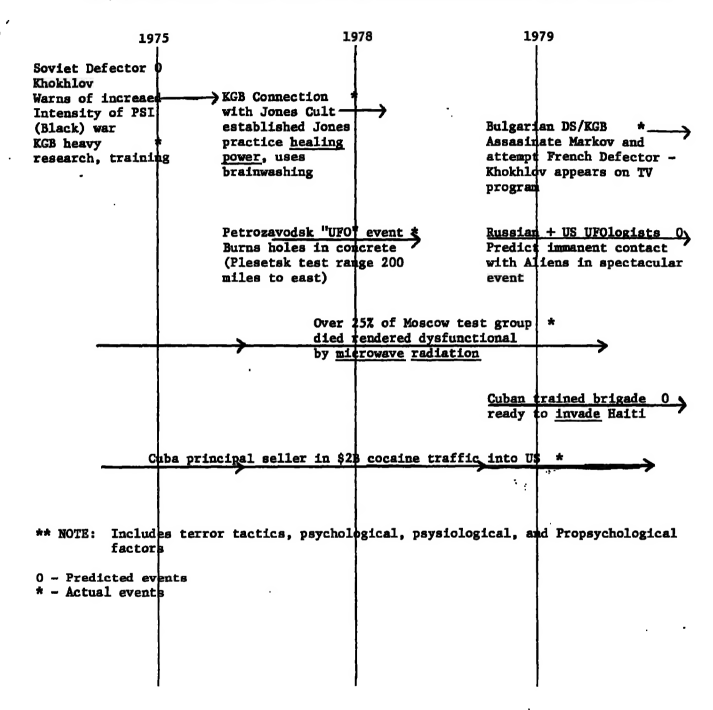
CSO: 1840/426



İ



PSY/PSI AND INTELLIGENCE COMMUNITY WARFARE INDICATORS INCREASE IN INTENSITY**







SOCIETAL STRUCTURE WARFARE FACTOR Destruction Rate Increases

